

## Vertical balers

### B-series



## Baler B6030

### Heavy bale weight

Compact cardboard, paper and soft plastic into 1,000 pound mill-size bales with the large 60 inch chamber.

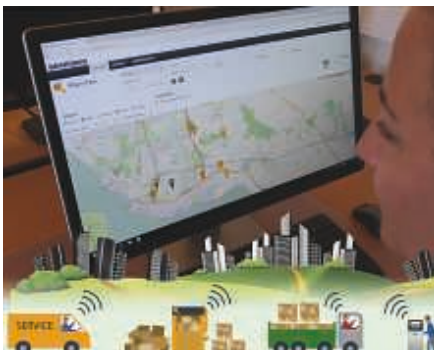
### High compaction ratio

An even amount of pressure applied to the material results in a compact and dense cardboard or plastic bale.

### Highlights

- Extra wide chamber (>60 inches)
- Compacts large bulky materials
- Tie off finished bales with metal wire or polyblend strapping
- Lowest noise level in the market (<62 dB)
- Full bale light notification
- Automatic ejection of finished baler

## Optional Extras



With our monitoring system BRA-IN you can control and optimize your baler fleet.



Personalize your baler with a custom RAL colour of your choice.



A sliding door stays open by default and gives you hands-free waste filling.

# Product details

## Baler B6030



Whisper

30 dB



Refrigerator

50 dB



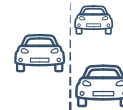
**B6030 baler**

62-64 dB



Other balers

75 dB



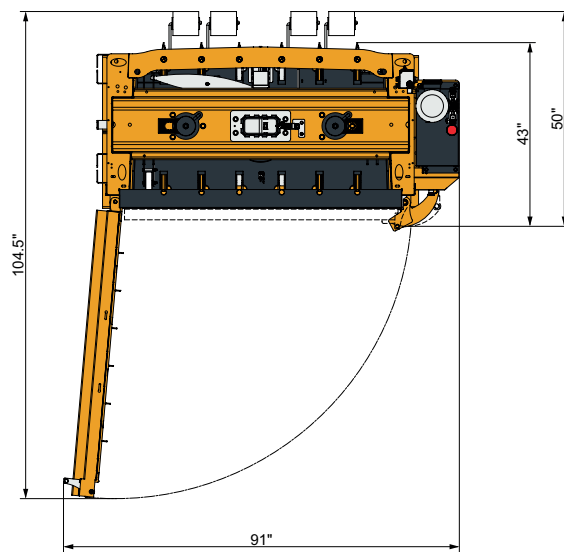
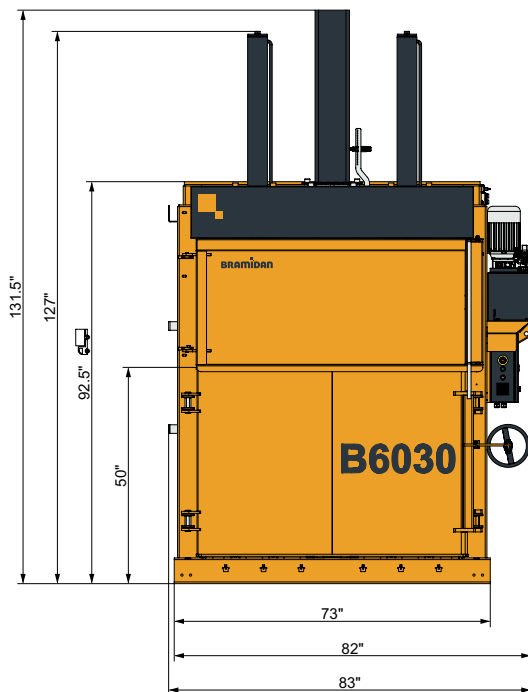
Cars on highway

100 dB



Turbojet engine

160 dB



### Technical specifications

Bale size WxDxH (inch)	60 x 30 x 48
Feed opening WxH (inch)	60 x 24
Power supply	208/230/480V 3-phase
Motor (HP)	5.5
Cycle time avg. (sec)	43
Dimensions WxDxH (inch)	83 x 50 x 132 / 93
Machine weight (lbs)	4,000
Stroke (inch)	41
Number of ties	6
Type of tying	Twine / Steel wire
Full bale light	Yes
Bale eject	Automatic



### Bale weight

Cardboard (lbs)	800-1,200
Plastic foil (lbs)	850-1,300



### Press force

66,200 lbs



### Noise level

62-64 dB



### Waste types

Cardboard, plastic foil, paper